

 Drafts

BRS: compar\$3 same differen\$4 same threshold\$3

5 BRS:

BRS:

BRS:

Ⓢ Pending

Active

L1: (505) (determines\$3 or calculat\$3 or computing\$3) same target\$3 same bit\$3 same allocat\$3

→ L3: (161) (determines\$ or calculat\$ or computing\$) same target\$ same bit\$ same allocat\$ same...

• L2: (12) (determines or calculates or computing) same target\$ same bit\$ same allocat\$ same...

L4: (6) (determining or calculating or computing) same target\$ same bit\$ same allocat\$ same VOP\$

- ⁹ L5: (154) (determin\$3 or calculat\$3 or computing\$3) same target\$3 same bit\$3 same allocat\$3 same...

L6: (73) (determines\$3 or calculat\$3 or computing\$3) same target\$3 same bit\$3 same allocat\$3 same...

L7: (466) VOP\$3 same (encod\$3 or compress\$3)


L8: (4) 6 and 7


L9: (8) (determin\$3 or calculat\$3 or computing\$3) same target\$3 same bit\$3 same allocat\$3 same (...)

L10: (7) 5 and 7

Failed

SEL 26 27 Browse Queue

Q8  Purch

Default operator  Highlight all his terms initially.

5 and 7

	U	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	%	③	X
1			US 6089730	20030410	39	Systems and methods for	375/240.08	375/240.16		Zhao, Lifeng et al.						
2			US 6089730	20030327	20	Transcoder for scalable	375/240.01	375/240.08;		Zhang, Ximin et al.						
3			US 6089730	20020829	16	Moving picture encoding	375/240.12	348/402.1;		Oami, Ryoma						
4			US 6089730	20020808	19	Image information	375/240.03	348/448;		Satoh, Kazushi et al.						
5			US 6574279	20030603	28	Video transcoding using		375/240.08;		Vetro, Anthony et al.						
6			US 6490320	20021203	28	Adaptable bitstream video	375/240.08	375/240.1;		Vetro, Anthony et al.						
7			US 5990957	19991123	12	Video signal bit amount	375/240.03			Ryoo, Sung-gul						

